

2. Effective June 30, 2009, prices for contract period June 30, 2009 through June 29, 2010 are hereby established as follows:

ITEM	MODE OF DELIVERY	UNIT	BASIC UNIT PRICE <sup>3 &amp; 4</sup>	UNIT PRICE W/ VOLUME DISCOUNT <sup>5 &amp; 6</sup>
0001	Soil disposal by lined railcar or disposable bulk container by rail	Cubic Yard	188.01	159.81
0002	Soil disposal by lined truck or disposable bags by truck	Cubic Yard	187.73	159.57
0003	Soil disposal by lined container by railcar	Cubic Yard	224.00	190.40
0004	Soil disposal by lined container by truck	Cubic Yard	219.65	186.71
0005	Debris disposal by truck, rail, or container	Cubic Yard	522.00	443.70
0006	Waste treatment as required to achieve conformance with applicable waste acceptance for moisture content	Cubic Yard	426.42	N/A
0007	Disposal of oversized debris by truck, rail, or container	Cubic Yard	603.39	512.88
0008a	Basic cleaning <sup>1</sup> of railcars and release survey	Railcar	833.28	N/A
0008b	High pressure cleaning <sup>2</sup> of railcars and release survey	Railcar	1217.38	N/A
0009a	Basic cleaning <sup>1</sup> of trucks and release survey	Truck	360.29	N/A
0009b	High pressure cleaning <sup>2</sup> of trucks and release survey	Truck	649.16	N/A
0010a	Basic cleaning <sup>1</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	360.29	N/A
0010b	High pressure cleaning <sup>2</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	649.16	N/A
0011	Debris disposal at soil disposal price by lined railcar, including bulk container by rail	Cubic Yard	188.01	159.81
0012	Debris disposal at soil disposal price by lined truck or disposable bags by truck, including lined bulk container by truck	Cubic Yard	187.73	159.57
0013	Debris disposal at soil disposal price by lined container by railcar	Cubic Yard	224.00	190.40
0014	Debris disposal at soil disposal price by lined container by truck	Cubic Yard	219.65	186.71

<sup>1</sup> Basic cleaning is a 5,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>2</sup> High pressure cleaning is a 40,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>3</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2009 to June 29, 2010.

<sup>4</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of soil (CLINs 0005, 0007, & 0011 - 0014) during June 30, 2009 to June 29, 2010.

<sup>5</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (soil) from all sources for all waste disposed of in excess of 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2009 to June 29, 2010.

<sup>6</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (debris) from all sources for all waste disposed of in excess of 75,000 cubic yards of debris (CLINs 0005, 0007, & 0011 - 0014) during June 30, 2009 to June 29, 2010.

3. Effective June 30, 2010, prices for contract period June 30, 2010 through June 29, 2011 are hereby established as follows:

ITEM	MODE OF DELIVERY	UNIT	BASIC UNIT PRICE <sup>3 &amp; 4</sup>	UNIT PRICE W/ VOLUME DISCOUNT <sup>5 &amp; 6</sup>
0001	Soil disposal by lined railcar or disposable bulk container by rail	Cubic Yard	195.15	165.88
0002	Soil disposal by lined truck or disposable bags by truck	Cubic Yard	194.86	165.63
0003	Soil disposal by lined container by railcar	Cubic Yard	232.51	197.64
0004	Soil disposal by lined container by truck	Cubic Yard	227.99	193.80
0005	Debris disposal by truck, rail, or container	Cubic Yard	541.84	460.56
0006	Waste treatment as required to achieve conformance with applicable waste acceptance for moisture content	Cubic Yard	442.63	N/A
0007	Disposal of oversized debris by truck, rail, or container	Cubic Yard	626.32	532.37
0008a	Basic cleaning <sup>1</sup> of railcars and release survey	Railcar	864.94	N/A
0008b	High pressure cleaning <sup>2</sup> of railcars and release survey	Railcar	1263.64	N/A
0009a	Basic cleaning <sup>1</sup> of trucks and release survey	Truck	373.99	N/A
0009b	High pressure cleaning <sup>2</sup> of trucks and release survey	Truck	673.83	N/A
0010a	Basic cleaning <sup>1</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	373.99	N/A
0010b	High pressure cleaning <sup>2</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	673.83	N/A
0011	Debris disposal at soil disposal price by lined railcar, including bulk container by rail	Cubic Yard	195.15	165.88
0012	Debris disposal at soil disposal price by lined truck or disposable bags by truck, including lined bulk container by truck	Cubic Yard	194.86	165.63
0013	Debris disposal at soil disposal price by lined container by railcar	Cubic Yard	232.51	197.64
0014	Debris disposal at soil disposal price by lined container by truck	Cubic Yard	227.99	193.80

<sup>1</sup> Basic cleaning is a 5,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>2</sup> High pressure cleaning is a 40,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>3</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2010 to June 29, 2011.

<sup>4</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of debris (CLIN 0005, 0007, and 0011 – 0014) during June 30, 2010 to June 29, 2011.

<sup>5</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (soil) from all sources for all waste disposed of in excess of 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2010 to June 29, 2011.

<sup>6</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (debris) from all sources for all waste disposed of in excess of 75,000 cubic yards of debris (CLINs 0005, 0007, & 0011 - 0014) during June 30, 2010 to June 29, 2011.

4. Effective June 30, 2011, prices for contract period June 30, 2011 through June 29, 2012 are hereby established as follows:

ITEM	MODE OF DELIVERY	UNIT	BASIC UNIT PRICE <sup>3 &amp; 4</sup>	UNIT PRICE W/ VOLUME DISCOUNT <sup>5 &amp; 6</sup>
0001	Soil disposal by lined railcar or disposable bulk container by rail	Cubic Yard	202.57	172.18
0002	Soil disposal by lined truck or disposable bags by truck	Cubic Yard	202.27	171.93
0003	Soil disposal by lined container by railcar	Cubic Yard	241.35	205.15
0004	Soil disposal by lined container by truck	Cubic Yard	236.66	201.17
0005	Debris disposal by truck, rail, or container	Cubic Yard	562.43	478.06
0006	Waste treatment as required to achieve conformance with applicable waste acceptance for moisture content	Cubic Yard	459.45	N/A
0007	Disposal of oversized debris by truck, rail, or container	Cubic Yard	650.12	552.60
0008a	Basic cleaning <sup>1</sup> of railcars and release survey	Railcar	897.81	N/A
0008b	High pressure cleaning <sup>2</sup> of railcars and release survey	Railcar	1311.66	N/A
0009a	Basic cleaning <sup>1</sup> of trucks and release survey	Truck	388.20	N/A
0009b	High pressure cleaning <sup>2</sup> of trucks and release survey	Truck	699.44	N/A
0010a	Basic cleaning <sup>1</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	388.20	N/A
0010b	High pressure cleaning <sup>2</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	699.44	N/A
0011	Debris disposal at soil disposal price by lined railcar, including bulk container by rail	Cubic Yard	202.57	172.18
0012	Debris disposal at soil disposal price by lined truck or disposable bags by truck, including lined bulk container by truck	Cubic Yard	202.27	171.93
0013	Debris disposal at soil disposal price by lined container by railcar	Cubic Yard	241.35	205.15
0014	Debris disposal at soil disposal price by lined container by truck	Cubic Yard	236.66	201.17

<sup>1</sup> Basic cleaning is a 5,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>2</sup> High pressure cleaning is a 40,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>3</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2011 to June 29, 2012.

<sup>4</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of debris (CLIN 0005, 0007, and 0011 – 0014) during June 30, 2011 to June 29, 2012.

<sup>5</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (soil) from all sources for all waste disposed of in excess of 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2011 to June 29, 2012.

<sup>6</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (debris) from all sources for all waste disposed of in excess of 75,000 cubic yards of debris (CLINs 0005, 0007, & 0011 - 0014) during June 30, 2011 to June 29, 2012.

5. Effective June 30, 2012, prices for contract period June 30, 2012 through June 29, 2013 are hereby established as follows:

ITEM	MODE OF DELIVERY	UNIT	BASIC UNIT PRICE <sup>3 &amp; 4</sup>	UNIT PRICE W/ VOLUME DISCOUNT <sup>5 &amp; 6</sup>
0001	Soil disposal by lined railcar or disposable bulk container by rail	Cubic Yard	210.26	178.72
0002	Soil disposal by lined truck or disposable bags by truck	Cubic Yard	209.95	178.46
0003	Soil disposal by lined container by railcar	Cubic Yard	250.52	212.94
0004	Soil disposal by lined container by truck	Cubic Yard	245.65	208.81
0005	Debris disposal by truck, rail, or container	Cubic Yard	583.80	496.23
0006	Waste treatment as required to achieve conformance with applicable waste acceptance for moisture content	Cubic Yard	476.91	N/A
0007	Disposal of oversized debris by truck, rail, or container	Cubic Yard	674.83	573.60
0008a	Basic cleaning <sup>1</sup> of railcars and release survey	Railcar	931.93	N/A
0008b	High pressure cleaning <sup>2</sup> of railcars and release survey	Railcar	1361.50	N/A
0009a	Basic cleaning <sup>1</sup> of trucks and release survey	Truck	402.95	N/A
0009b	High pressure cleaning <sup>2</sup> of trucks and release survey	Truck	726.02	N/A
0010a	Basic cleaning <sup>1</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	402.95	N/A
0010b	High pressure cleaning <sup>2</sup> of Intermodal/Seavan and release survey	Intermodal / Seavan	726.02	N/A
0011	Debris disposal at soil disposal price by lined railcar, including bulk container by rail	Cubic Yard	210.26	178.72
0012	Debris disposal at soil disposal price by lined truck or disposable bags by truck, including lined bulk container by truck	Cubic Yard	209.95	178.46
0013	Debris disposal at soil disposal price by lined container by railcar	Cubic Yard	250.52	212.94
0014	Debris disposal at soil disposal price by lined container by truck	Cubic Yard	245.65	208.81

<sup>1</sup> Basic cleaning is a 5,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>2</sup> High pressure cleaning is a 40,000 psi pressure wash and performance of a Reg. Guide 1.86 radiological release survey of the item

<sup>3</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2012 to June 29, 2013.

<sup>4</sup> Basic unit price applies to the cumulative volumes of DOE waste from all sources for the first 75,000 cubic yards of debris (CLIN 0005, 0007, and 0011 – 0014) during June 30, 2012 to June 29, 2013.

<sup>5</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (soil) from all sources for all waste disposed of in excess of 75,000 cubic yards of soil (CLINs 0001 – 0004) during June 30, 2012 to June 29, 2013.

<sup>6</sup> Volume discounted unit price applies to the cumulative volumes of DOE waste (debris) from all sources for all waste disposed of in excess of 75,000 cubic yards of debris (CLINs 0005, 0007, & 0011 - 0014) during June 30, 2012 to June 29, 2013.

6. All other terms and conditions of the contract shall remain unchanged and in full force and effect.